



Developer and Owner – WWOTC

Online Course – Instructor Led

The Distribution System: Protect your Water from Source to Tap

May 31 - June 1, 2021 (8:30 - 12:30 AST)

Course Objective / Description

The objective of this course is to learn how to protect drinking water from the source to the consumer's tap. The course provides the tools for operators to maintain physical system integrity from tanks to pipes and to anticipate and correct water quality issues that might emerge.

What will be covered:

- Source water characteristics
- Treatment targets and options
- Operational practices from the source to the consumer's tap
- New and emerging pathogens (including biofilm impacts)
- Threats to our drinking water plants and distribution systems

Lesson	Description	Contact Hours
Lesson 1	Introduction and Overview	0.5
Lesson 2	Influences on Source Water	1.5
	Break	0.25
Lesson 3	Water Treatment Targets	0.5
Lesson 4	Multi Barrier Approach	1.25
Lesson 5	Protect the Source	0.25
Lesson 6	The Distribution System	1.5
Lesson 7	Emerging Issues	1.0
	Exam	0.5
	Total Instruction/Contact Time:	7.0

Instructor:

Zobia Jawed - Training Specialist

CEU: 0.7

The Distribution System: Protect your Water from Source to Tap

May 31 – June 1, 2021 (8:30 – 12:30 AST)

Name:	
Company:	
Company Mailing Address	
City, Province:	Postal Code:
Phone:	Email:
ACWWA Membership #: If no membership number is listed	WEF Membership #: I, you will be invoiced as a non-member. See pricing below.
Fee for AC	WWA or WEF Members & Employees of UTILITY Members Course: <u>\$345.00 + \$51.75 HST (15%) = \$396.75</u>
	Fee for Non – Members Course: <u>\$370.00 + \$55.50 HST (15%) = \$425.50</u>
Invoices will be sent to the addr	ess listed above.
PO number to be included on the	ne invoice
Payment can be made by Visa,	Master Card or cheque.
Card Holder's Name	
Credit Card Number	Expiry
Signature	
Email address for credit card rece	ipt
	Cheques should be made payable to: ACWWA

ACWWA PO Box 28141 · Dartmouth, NS · B2W 6E2 Phone 902-434-6002 Fax 902-435-7796